



DISTANT WORLDS 2

A Journey Of Discovery

Exploration circuit

Circuit created by CMDR Alistair Hope.

Circuit name: **Smoke colours – WP5**

Objective: Small tour of fumaroles, gas vents and lava spouts producing smokes of different colours. N.B. Planet colours also vary!

Total distance: 200 AI

Route

Step 1: BOEWNST TZ-M b40-241, planet 1

Once in the system, scan the planet 1 (FSS + Detailed Surface Scanner).
Land on **geological POI #1**.

You will find Sulphur Dioxide Gas Vents, with red-orange colour.

Step 2: BOEWNST TZ-M b40-241, planet 1 (same system, same planet)

On same planet, land off and Land on **geological POI #7**.

You will find Iron Magma Lava Spout, with orange colour.

Step 3: BOEWNST GM-U c19-2027, planet AB 1

Once in the system, scan the planet AB 1 (FSS + Detailed Surface Scanner).
Land on **geological POI #1**.

You will find Sulphur Dioxide Fumeroles, with yellow colour.

WARNING: the gravity is 1.18 G.

Step 4: BOEWNST TG-J d10-505, planet A 1

Once in the system, scan the planet A 1 (FSS + Detailed Surface Scanner).
Land on **geological POI #17**.

You will find Silicate Vapor Fumeroles, with yellow-white colour.

WARNING: the gravity is 1.88 G.

Step 5: BOEWNST TG-J d10-505, planet A 1 (same system, same planet)

On same planet, land off and Land on **geological POI #12**.

You will find Silicate Magma Lava Spout, with light green colour.

WARNING: the gravity is 1.88 G.

Step 6: BOEWNST HN-S e4-663, planet 1

Once in the system, scan the planet 1 (FSS + Detailed Surface Scanner).
Land on **geological POI #13**.

You will find Sulphur Dioxide Gas Vents, de with light blue-green colour.

WARNING: the gravity is 1.49 G.